

2

Micronet's Administrative Centre News

Silicon Valley NORTH Highlights Micronet Research

Silicon Valley NORTH (SVN), a newspaper which reports on Canada's high technology sector, has offered to publish an eight page supplemental insert focusing on the work of Micronet, in its June 1999 edition. SVN has monthly editions published in Ottawa, Toronto, Calgary, Edmonton, Vancouver and Victoria, and is distributed to more than 300,000 readers every month.

The insert will consist of at least four pages of editorial articles on Micronet and the same number of pages of advertisements from partners and affiliates supporting the Network. Other topics that will be included are descriptions of ongoing research projects and the commercial exploitation of technologies developed by Micronet.



Changes to STRAD Program

The Short Term R&D Program (STRAD) addresses the short term needs of industrial members of Micronet, matching them with university investigators. The Application procedures have been slightly modified and are available on Micronet's web site (www.utoronto.ca/micronet):

1. Download and fill out Form 301 (Short Term R&D Program - Application Form) and send it to Micronet's Administrative Centre for approval.
2. Once approved, download and complete Form 302 (Grant Application) and Form 303 (Contract Template). Please include as an appendix to the contract, a two-page statement of work to help in the evaluation of the application.
3. After collecting signatures, send Forms 302 and 303 to Micronet's Administrative Centre.
4. The evaluation and funding decision will be made within one month.



Industrial Internship Program

Micronet is receiving applications for industrial internships from graduate students working on Micronet projects. Micronet will forward these applications to the industrial Partners for review and selection. Forms are available on the web at <http://www.utoronto.ca/micronet/forms/601-1999.RTF>. The deadline for applications is June 30, 1999. Please send applications by e-mail to micronet@vrg.utoronto.ca



Intel Invests in Micronet Spin Off

LogicVision Secures Investment Deal with Intel

Intel Corporation of Santa Clara, California announced it has recently invested an undisclosed amount in LogicVision Inc., the leader in embedded test solutions for integrated circuits and systems. Located in San Jose, California, LogicVision's high-performance test and diagnosis tools shorten time-to-market and significantly reduce test costs, making them increasingly popular with computer, communications, and semiconductor industries. D. James Guzy, President and Chief Executive Officer of SRC Computers Inc., Colorado Springs, has also joined LogicVision's Board of Directors. Guzy has been a Director of Intel Corp. since 1969.

LogicVision was founded by Dr. Vinod Agarwal, who was a former very active member of Micronet's Coordinating Committee. During his involvement with Micronet, Dr. Agarwal focussed his endeavours on systems area research and developing technologies that would eventually be uniquely, LogicVision's. LogicVision was featured in the November 1998 issue of Micronet.news.

